The following were collected by Douglas R. Dewey, USDA-ARS, Forage and Range Research Laboratory, Utah State University, UMC-63, Logan, Utah 84322, United States. Donated by Kevin B. Jensen, USDA, ARS, Utah State University, Forage & Range Research Laboratory, Logan, Utah 84322-6300, United States. Received 01/27/1992.

- PI 598460. Agropyron mongolicum Keng Cultivated. D-2778; W6 10207. Collected in China.
- PI 598461. Leymus cinereus (Scribn. & Merr.) A. Love Cultivated. D-3607; W6 10229. Collected 06/27/1987 in Utah, United States. Roadside at mileage marker 6, from Nevada state line toward Park Valley.

The following were collected by Douglas R. Dewey, USDA-ARS, Forage and Range Research Laboratory, Utah State University, UMC-63, Logan, Utah 84322, United States; Kevin B. Jensen, USDA, ARS, Utah State University, Forage & Range Research Laboratory, Logan, Utah 84322-6300, United States. Donated by Kevin B. Jensen, USDA, ARS, Utah State University, Forage & Range Research Laboratory, Logan, Utah 84322-6300, United States. Received 01/16/1992.

- PI 598462. Agrostis trinii Turcz.
 - Wild. DJ-3822; W6 10253. Collected 08/08/1989 in Russian Federation. Elevation 200 m. Meadow outside of Troitskoe, a village between Barnaul and Biysk. Siberia. Growing in a solid stand.
- PI 598463. 3lymus confusus (Roshev.) Tzvelev
 Wild. DJ-4015; W6 10278. Collected 08/16/1989 in Russian Federation.
 Elevation 950 m. Moist canyon site. Near 681km marker on Highway M-52
 (15km S of Cheketeman camp) toward Aktash and parallel to Katun River
 (Gorno Altay A.O.). Siberia. Pendulous spikes. Single spikelets. Coarse awns.
- PI 598464. Elymus dahuricus Turcz. ex Griseb.
 Wild. DJ-3792; W6 10314. Collected 08/05/1989 in Russian Federation.
 Field plots of O. & A. Agafonov in Central Siberian Botanical Garden,
 Academy Town, Novosibirsk, RSFSR. Siberia. Leaves blue. Spikes dense.
 Awns long, curved.
- PI 598465. Elymus fibrosus (Schrenk) Tzvelev
 Wild. DJ-3809; W6 10323. Collected 08/06/1989 in Russian Federation.
 Elevation 200 m. In pine forest next to the Ob Sea near Academy Town,
 Novosibirsk, RSFSR. Siberia. Typical drooping spike.
- PI 598466. Elymus gmelinii (Ledeb.) Tzvelev
 Wild. DJ-3945; W6 10328. Collected 08/13/1989 in Russian Federation.
 Elevation 950 m. Ungrazed area. A side canyon to left of Highway M-52 at 667km marker between Cheketeman Pass and Aktash, 1km beyond Cheketeman camp, Gorno Altay A.O. Siberia. Bulk of several plants and some possible hybrids.
- PI 598467. Elymus gmelinii (Ledeb.) Tzvelev Wild. DJ-4099; W6 10329. Collected 08/16/1986 in Russian Federation.